FORM PTO-1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE										Atty Docket No.: P02083US1A; 295620-214164									
(2a CED	1.98(b))	S	TATE	MENT	BYA	PPLIC	ANT												
(37 CFR	1.98(0))									Serial No.: 10/791,177 Applicant(s): Wang et al.									
										Filed: March 2, 2004									
										Group: 1796									
			Deal	Cita and a	(13-4	nt Nur			U.S. PATEN Publication/	T DOCUMENTS									
Exam. Init.			Pu	oncauc	nv Pate	ent ivur	noer		Issue Date	Patentee	Class	Subclass	Filing	Date					
		3	7	9	3	4	0	2	02-1974	Owens									
		3	8	4	0	6	2	0	10-1974	Gallagher									
		- 5	3	6	2	7	9	4	11-1994	Inui et al.									
		6	7	7	4	1	8	5	08-2004	Lin et al.				_					
		7	2	3	8	7	5	1	07-2007	Wang et al.									
	2008/	0	. 1	4	5	6	6	0	06-2008	Wang et al.									
	2008/	0	1	4	9	2	3	8	06-2008	Kleckner et al.			 	-					
	2008/	0	1	6	0	3	0	5	07-2008	Wang et al.	1								
					_	i -								_					
					<u> </u>	FORE	GN P	TENT	OR PUBLISH	ED FOREIGN PATENT API	PLICATION		1	1					
xam. nit.		Document Number Publication Date								Country or Patent Office Class Subclass Translation Yes No									
		2	0	9	9	6	4	5	03/17/1972	France				X					
	2008/	0	7	9	2	7	6		07/03/2008	PCT									
	2008/	0	7	9	8	0	7		07/03/2008	PCT									
			** **							tle, Date**, Relevant pages, P									
		Polyr	i, Koji ner Che	et al., " emistry	Vol.	shell Ty 27, pp.	/pc Pol 3721-3	ymer N 731 (19	Aicrospheres Prep 989)	pared by Domain Fixing of Blo	ck Copolyme	er Films", Jour	rnal of Polymer Sc	cience: Part /					
			ı, Koji							spheres from anionic block co	polymers", P	olymer, Vol. 3	34, No. 18, pp. 39	29-3933					
		(1992) Kralik, M. et al., "Catalysis by metal nanoparticles supported on functional organic polymers", Journal of Molecular Catalysis A: Chemical, Vol. 177 113-138 [2001].																	
		Saito J., Vo	Reiko I. 27, N	et al.,	"Core-! pp. 11:	Shell T 53-115	ype Po 9 (1991	lymer I	Microspheres Pre	pared From Poly(Styrene-b-Me	ethacrylic Ac	id)—1. Synth	esis of Microgel ".	, Eur. Polym					
		Saito, Reiko et al., "Arm-number effect of core-shell type polymer microsphere: 1. Control of arm-number of microsphere", Polymer, Vol. 35, No. 4, pp. 866-871 (1994).																	
		Wang, Xiaorong et al., U.S. Patent Application No. 10/791049 filed March 2, 2004 entitled "Method Of Making Nano-Particles Of Selected Size Distribution".																	
		Manu	facturi	ng San	ie".					iled June 21, 2004 entitled "Re				nd Method F					
										iled July 6, 2004 entitled "Hyd									
		Wang, Xiaorong et al., U.S. Patent Application No. 11/058156 filed February 15, 2005 entitled "Multi-Layer Nano-Particle Preparation And																	
		Applications".																	
		Appl		rong et	al., U.	Wang, Xiaorong et al., U.S. Patent Application No. 11/104759 filed April 13, 2005 entitled "Nano-Particle Preparation And Applicationss". Bohm, Georg G.A. et al., U.S. Patent Application No. 11117981 filed April 29, 2005 entitled "Self Assembly Of Molecules To Form Nano-Particle".													
		Appli	, Xiaoi					pplicat		1 filed April 29, 2005 entitled "	Self Assemb	ly Of Molecul	les To Form Nano	-Particle".					
		Appli Wang Bohn Wang	, Xiaoi i, Geoi	rg G.A.	et al.,	U.S. P	atent A	ication	ion No. 1111798	1 filed April 29, 2005 entitled " iled December 16, 2005 entitle									
		Appli Wang Bohn Wang Nano	, Xiaoi n, Geor g, Xiaoi particle	rg G.A. rong et es For F	et al., al., U.: Rubber	U.S. P S. Pater Applic	atent A nt Appl ations	ication	ion No. 1111798 No. 11/305279 f		d "Combined	Use Of Liqu	id Polymer And P	olymeric					
		Appli Wang Bohn Wang Nano Wang	, Xiaoi n, Geor g, Xiaoi particle g, Xiaoi	rg G.A. rong et es For I	et al., al., U.: Rubber al., U.:	U.S. P S. Pater Applic S. Pater	atent A nt Appl ations	ication ication	ion No. 1111798 No. 11/305279 f No. 11/344861 f	iled December 16, 2005 entitle	d "Combined 'Nano-Comp	Use Of Liquosite And Cor	id Polymer And Polymer And Polymer Therefore	olymeric					

/Robert Harlan/ Page 1 of 2 09/02/2009

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.H./

	Rubber Applications".	1659 filed June 29, 2007 entitled "One-Pot Synthesis Of Nanoparticles And Liquid Polymer For				
	Wang, Xiaorong et al., U.S. Patent Application No. 11/941128 filed November 16, 2007 entitled "Nano-Particle Preparation And Applications".					
Examiner	/Robert Harlan/	Date Considered 09/02/2009				
Programmy Light to the programmy and the state of the sta						

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.